

SUPERINTENDENCE COMPANY OF INDIA (PVT.) LTD.

Annexure-IV

H.O.& Rrgd.Office : Chowringhee Road , Kolkata -700071, Tele -Fax :(033)2288-9051

Regional Office : Plot No. :Y-23 , Block-EP, Sector -V, Salt Lake City, Kolkata-700091, Ph.2357-1492/4670/71/81/,Fax :(033)2657-4806

Email : supindkolkata@vsnl.net, Website : www.superintendence.com

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF - APRIL-2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY :		MCL		AREA :		IB VALLEY		ANALYSIS LABORATORY		AREA LABORATORY IB VALLEY				
Sl. No.	Name of siding/colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	Analysis result on equilibrated condition of 60%RH 40° C temp./GCV			
						No.	Date				M%	Ash%	GCV	Grade
1	LOCM - II	G-13	02-04-2015	58	5	162000111	02-04-2015	3566.42	SEBD	02-04-2015	6.6	41.4	3510.5	G-13
2	LOCM - II	G-13	03-04-2015	58	8	162000112	03-04-2015	3643.13	SEBD	03-04-2015	6.8	40.4	3573.8	G-13
3	LOCM - I	G-13	04-04-2015	58	12	162000161	04-04-2015	3583.02	SEBD	04-04-2015	6.9	39.8	3629.6	G-13
4	LOCM - I	G-13	05-04-2015	59	17	162000162	05-04-2015	3749.59	SEBD	05-04-2015	6.7	40.1	3585.7	G-13
5	LOCM - I	G-13	05-04-2015	58	18	162000163	05-04-2015	3684.53	SEBD	05-04-2015	7.0	39.3	3621.0	G-13
6	LOCM - I	G-13	06-04-2015	58	20	162000164	06-04-2015	3642.43	SEBD	06-04-2015	6.8	39.6	3619.3	G-13
7	LOCM - I	G-13	07-04-2015	56	24	262006700	07-04-2015	3464.84	SEBD	07-04-2015	6.9	40.0	3613.8	G-13
8	LOCM - II	G-13	08-04-2015	59	23	162000118	08-04-2015	3592.92	SEBD	08-04-2015	6.4	41.9	3460.6	G-13
9	LOCM - II	G-13	09-04-2015	57	26	162000120	09-04-2015	3510.41	SEBD	09-04-2015	6.8	40.5	3574.0	G-13
10	LOCM - I	G-13	09-04-2015	59	33	162000165	10-04-2015	3446.64	SEBD	10-04-2015	6.3	42.2	3466.0	G-13
11	LOCM - II	G-13	11-04-2015	57	33	442000005	11-04-2015	3447.99	SEBD	11-04-2015	6.6	40.4	3564.8	G-13
12	LOCM - II	G-13	12-04-2015	57	35	162000122	12-04-2015	3531.89	SEBD	12-04-2015	6.5	40.4	3552.7	G-13
13	LOCM - I	G-13	14-04-2015	58	50	162000169	14-04-2015	3666.57	SEBD	14-04-2015	6.8	39.9	3549.3	G-13
14	LOCM - II	G-13	14-04-2015	58	44	162000126	15-04-2015	3526.53	SEBD	15-04-2015	7.0	39.6	3621.6	G-13

Date-05.05.2015

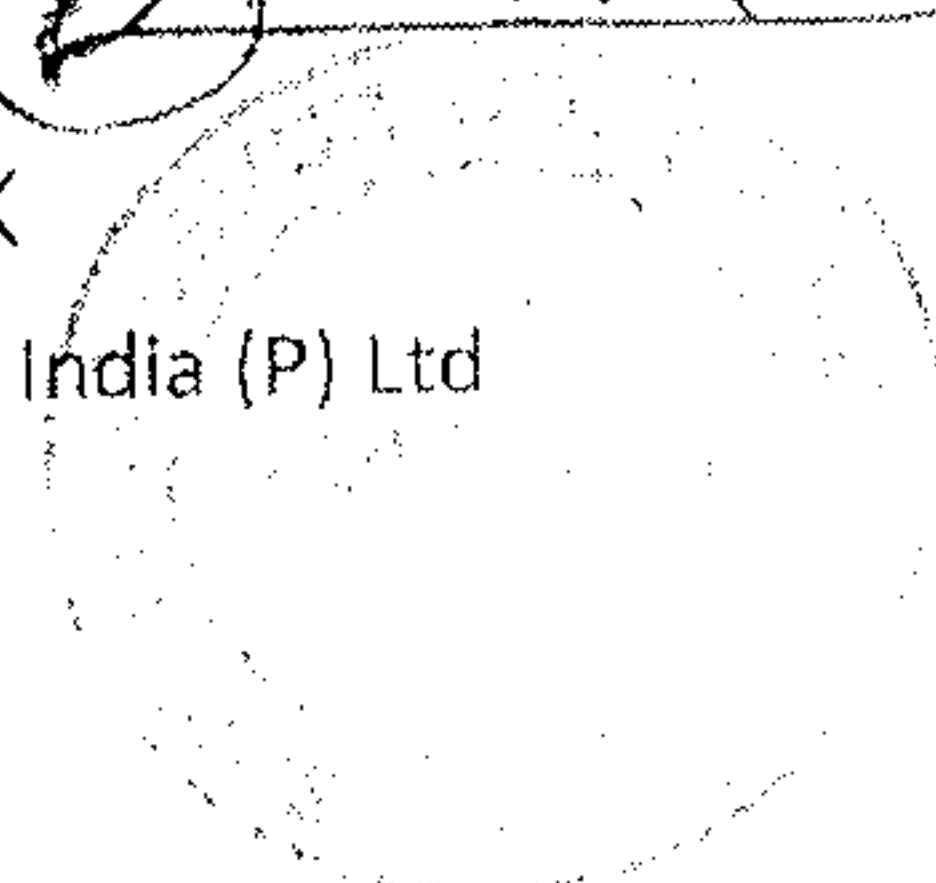
1. Samples received for analysis were sealed and jointly signed at loading ends.
2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I), 1984&IS :1350 (Part-II), 1970 for determination of GCV.
- 3.Wagons statement are enclosed .
- 4.For Road ,Ropeway ,Belt ,Pipe line etc statement to be furnished separately.

1. Concerned Area SM(QC)
- 2.Office of the GM(QC)Coal Co.
- 3.Office of Purchaser/Consumer.

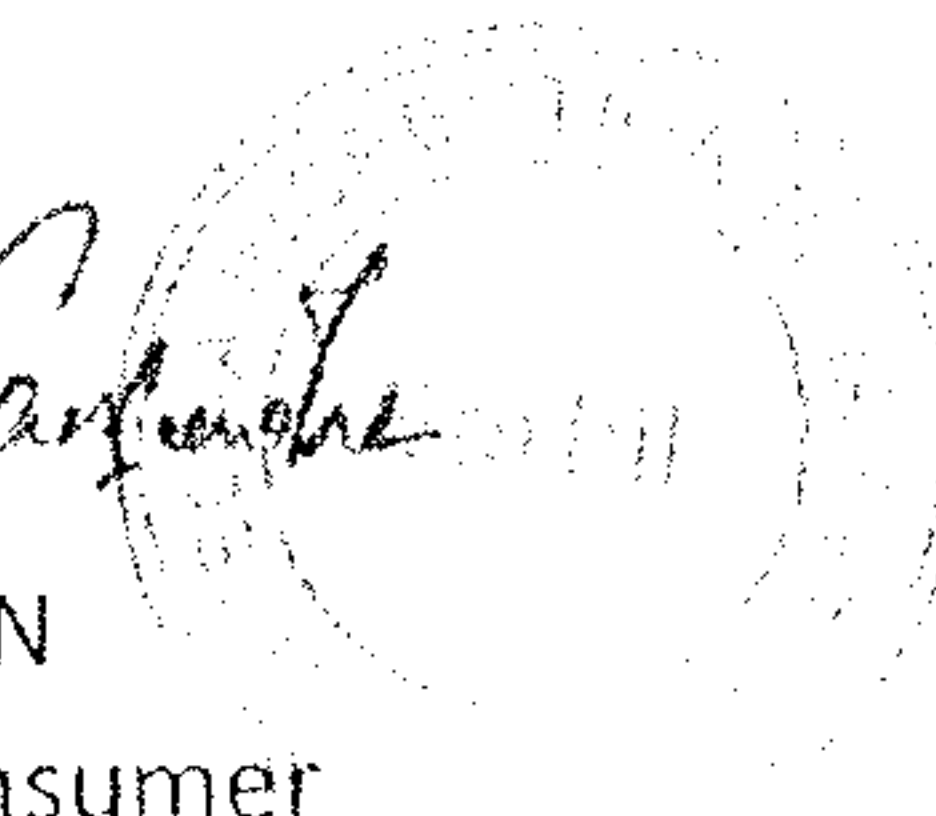
Copy Received
by Manoranjan Senapati

Sign of Rep.
NAME: B. KAUSHIK
Superintendence co.of India (P) Ltd

B. Kaushik



Sign of Rep. *Manoranjan Senapati*
Name : MANORANJAN
Name of Purchser/Comsumer



SUPERINTENDENCE COMPANY OF INDIA (PVT.) LTD.

Annexure-IV

H.O.& Rrgd.Office : Chowringhee Road , Kolkata -700071, Tele -Fax :(033)2288-9051

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Email : supindkolkata@vsnl.net, Website : wwwsuperintendence.com

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF - APRIL-2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY :		MCL		AREA :		IB VALLEY		ANALYSIS LABORATORY		AREA LABORATORY IB VALLEY				
Sl. No.	Name of siding/ colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	Analysis result on equilibrated condition of 60%RH 40° C temp./GCV			
						No.	Date				M%	Ash%	GCV	Grade
15	LOCM - II	G-13	16-04-2015	58	49	462000079	16-04-2015	3559.63	SEBD	16-04-2015	6.6	41.7	3476.8	G-13
16	LOCM - II	G-13	16-04-2015	57	50	462000080	17-04-2015	3646.23	SEBD	16-04-2015	6.5	40.9	3492.5	G-13
17	LOCM - II	G-13	17-04-2015	58	54	462000082	17-04-2015	3618.93	SEBD	17-04-2015	6.9	39.7	3572.1	G-13
18	LOCM - II	G-13	17-04-2015	58	55	262001739	18-04-2015	3554.12	SEBD	18-04-2015	6.7	40.3	3567.6	G-13
19	LOCM - II	G-13	19-04-2015	57	62	162000128	20-04-2015	3534.34	SEBD	20-04-2015	6.3	42.0	3496.6	G-13
20	LOCM - I	G-13	20-04-2015	58	74	162000178	20-04-2015	4020.60	SEBD	20-04-2015	6.7	40.9	3567.9	G-13
21	LOCM - I	G-13	22-04-2015	57	82	162000180	23-04-2015	3532.04	SEBD	23-04-2015	6.5	41.4	3532.7	G-13
22	LOCM - II	G-13	25-04-2015	59	81	162000134	26-04-2015	3534.42	SEBD	25-04-2015	6.6	41.9	3511.7	G-13
23	LOCM - I	G-13	27-04-2015	59	98	162000188	28-04-2015	3680.24	SEBD	27-04-2015	6.7	40.9	3541.4	G-13
24	LOCM - I	G-13	28-04-2015	59	102	162000189	29-04-2015	3624.01	SEBD	28-04-2015	6.8	41.2	3535.6	G-13
25	LOCM - I	G-13	29-04-2015	58	105	162000191	29-04-2015	3705.83	SEBD	29-04-2015	7.0	39.7	3627.8	G-13
26	LOCM - I	G-13	30-04-2015	57	107	162000192	30-04-2015	3555.23	SEBD	30-04-2015	6.7	40.9	3562.3	G-13
27	LOCM - I	G-13	30-04-2015	59	108	462000088	30-04-2015	3605.21	SEBD	30-04-2015	6.4	41.2	3517.7	G-13
TOTAL								97227.74			6.7	40.7	3553.9	G-13
WEIGHTED AVERAGE														

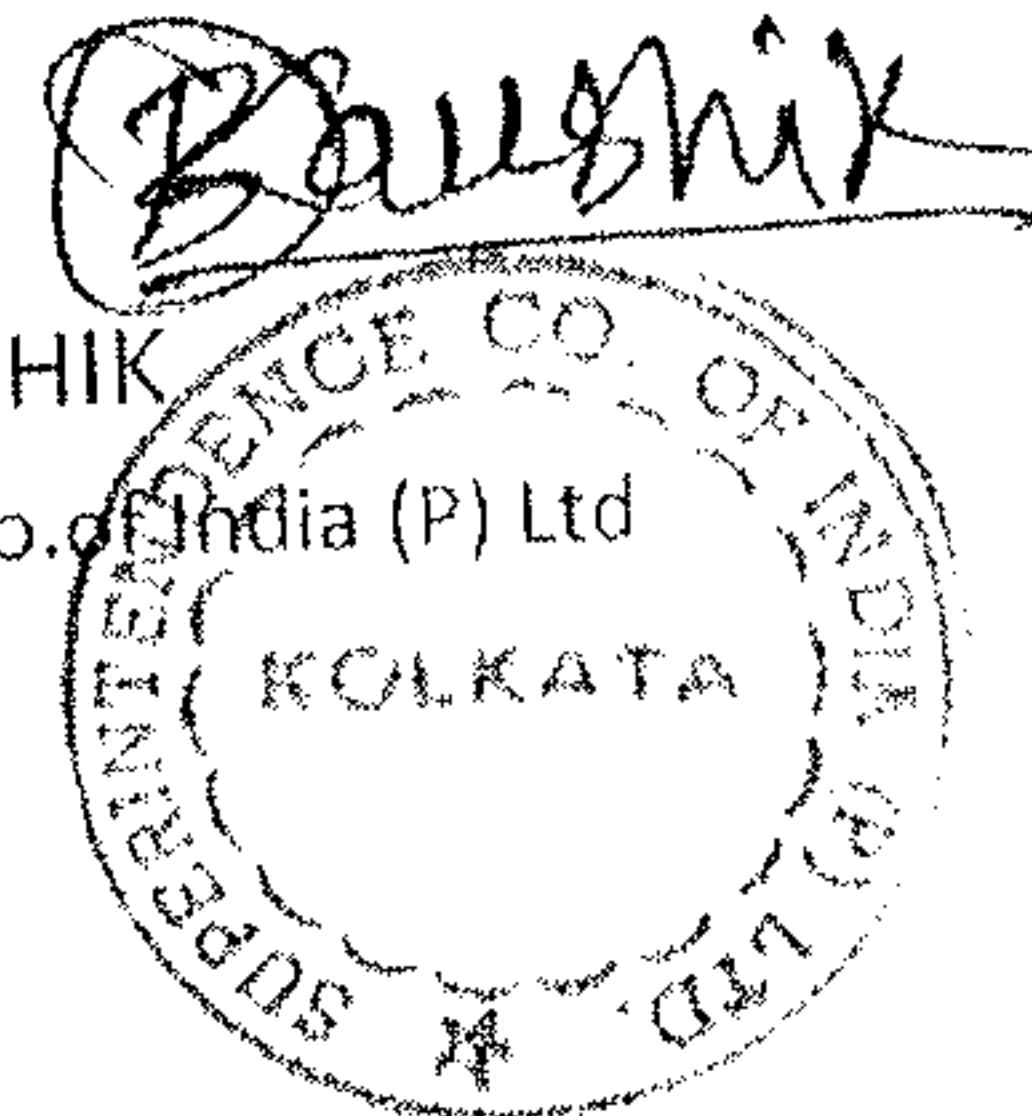
Date-05.05.2015

1. Samples received for analysis were sealed and jointly signed at loading ends.
2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I), 1984&IS :1350 (Part-II), 1970 for determination of GCV.
3. Wagons statement are enclosed .
4. For Road ,Ropeway ,Belt ,Pipe line etc statement to be furnished separately.

1. Concerned Area SM(QC)
2. Office of the GM(QC)Coal Co.
3. Office of Purchaser/Consumer.

Sign of Rep.

NAME: B. KAUSHIK
Superintendence co. of India (P) Ltd



Sign of Rep.

Name : MANORANJAN
Name of Purchser/Comsumer



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RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF -APRIL-2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY :			MCL			AREA : IB VALLEY		ANALYSIS LABORATORY			: AREA LABORATORY IB VALLEY					
Sl. No.	Name of siding/ colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	TM%	Analysis result on equilibrated condition of 60%RH 40° C temp./GCV				
						No.	Date					M%	Ash%	GCV	Grade	
1	LOCM - I	G-13	01-04-2015	58	1	162000155	01-04-2015	3614.46	NTPC/SIM	01-04-2015	10.2	6.9	39.5	3654.0	G-13	
2	LOCM - I	G-13	07-04-2015	58	26	262006701	08-04-2015	3693.10	NTPC/SIM	07-04-2015	9.6	6.5	40.3	3600.3	G-13	
3	LOCM - I	G-13	09-04-2015	59	30	262006703	09-04-2015	3578.01	NTPC/SIM	09-04-2015	9.9	6.7	40.5	3575.9	G-13	
4	LOCM - I	G-13	10-04-2015	57	35	262006704	10-04-2015	3467.21	NTPC/SIM	10-04-2015	9.9	6.5	41.5	3514.4	G-13	
5	LOCM - II	G-13	13-04-2015	57	39	262001736	14-04-2015	3438.24	NTPC/SIM	13-04-2015	10.0	7.0	39.7	3604.9	G-13	
6	LOCM - II	G-13	16-04-2015	58	48	262001737	16-04-2015	3524.47	NTPC/SIM	16-04-2015	10.2	6.7	40.2	3582.4	G-13	
7	LOCM - II	G-13	17-04-2015	56	52	262001738	17-04-2015	3412.94	NTPC/SIM	17-04-2015	9.8	6.5	40.7	3549.7	G-13	
8	LOCM - II	G-13	18-04-2015	56	58	262001746	18-04-2015	3409.99	NTPC/SIM	19-04-2015	10.1	7.0	39.8	3634.1	G-13	
9	LOCM - I	G-13	19-04-2015	59	71	162000177	20-04-2015	3609.14	NTPC/SIM	20-04-2015	10.0	6.7	40.1	3622.4	G-13	
10	LOCM - III	G-13	23-04-2015	59	57	162000167	23-04-2015	4021.27	NTPC/SIM	23-04-2015	10.2	6.8	40.1	3602.9	G-13	
11	LOCM - I	G-13	24-04-2015	54	87	162000184	24-04-2015	3360.72	NTPC/SIM	24-04-2015	9.7	6.7	40.9	3551.1	G-13	
12	LOCM - I	G-13	25-04-2015	54	91	162000185	25-04-2015	3333.06	NTPC/SIM	25-04-2015	9.1	6.3	42.0	3474.3	G-13	
TOTAL								42462.61				9.90	6.69	40.43	3581.68	G-13
WEIGHTED AVERAGE																
SURFACE MOISTURE % IN WEIGHTED AVERAGE									3.21							

1. Samples received for analysis were sealed and jointly signed at loading ends.

2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I), 1984&IS :1350 (Part-II), 1970 for determination of GCV.

3. Wagons statement are enclosed .

4. For Road ,Ropeway ,Belt ,Pipe line etc statement to be furnished separately.

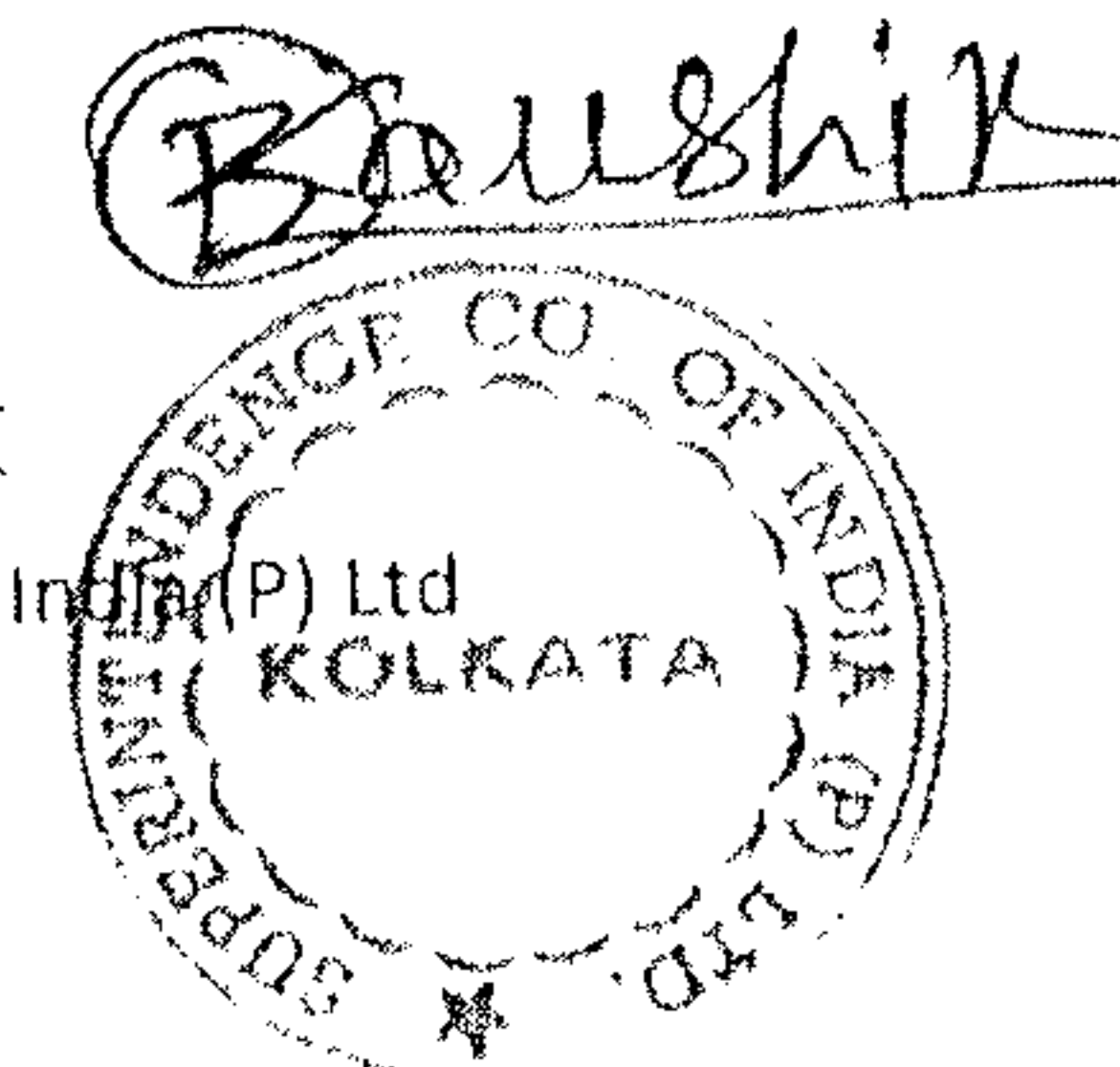
Date-05.05.2015

1. Concerned Area SM(QC)
2. Office of the GM(QC)Coal Co.
3. Office of Purchaser/Consumer.

Sign of Rep.

NAME: B. KAUSHIK

Superintendence co.of India (P) Ltd



SUPERINTENDENCE COMPANY OF INDIA (PVT.) LTD.

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RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF -APRIL-2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY : MAHANADI COALFIELDS LIMITED

AREA : IB VALLEY

ANALYSIS LABORATORY : AREA LABORATORY IB VALLEY

Sl. No.	Name of siding/ colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	Analysis result on equilibrated condition of 60%RH 40° C temp./GCV			
						No.	Date				M%	Ash%	GCV	Grade
1	LOCM - I	G-13	02-04-2015	59	7	162000159	03-04-2015	3790.50	MTSS	03-04-2015	6.80	40.10	3570.10	G-13
2	LOCM - II	G-13	07-04-2015	58	20	162000116	07-04-2015	3944.70	MTSS	07-04-2015	6.60	40.40	3558.60	G-13
3	LOCM - III	G-13	14-04-2015	59	36	162000154	15-04-2015	3939.66	MTSS	14-04-2015	6.70	40.30	3531.10	G-13
4	LOCM - III	G-13	17-04-2015	57	42	162000159	17-04-2015	3962.47	MTSS	17-04-2015	6.60	41.90	3515.10	G-13
5	LOCM - III	G-13	21-04-2015	58	53	162000165	22-04-2015	4073.00	MTSS	21-04-2015	6.40	41.80	3468.50	G-13
6	LOCM - III	G-13	24-04-2015	58	60	162000168	24-04-2015	4087.00	MTSS	24-04-2015	6.80	40.70	3562.00	G-13
TOTAL								23797.33						
WEIGHTED AVERAGE											6.65	40.88	3533.80	G-13

1. Samples received for analysis were sealed and jointly signed at loading ends.

Date-05.05.2015

2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I). 1984&IS :1350 (Part-II). 1970 for determination of GCV.

3. Wagon statements are enclosed.

4. For Road, Ropeway, Belt, Pipe line etc statement to be furnished separately.

1. Concerned Area SM(QC)
2. Office of the GM(QC) Coal Co.
3. Office of Purchaser/Consumer.

Sign of Rep.
NAME: M.K. MISHRA
NAME OF COAL CO., MCL

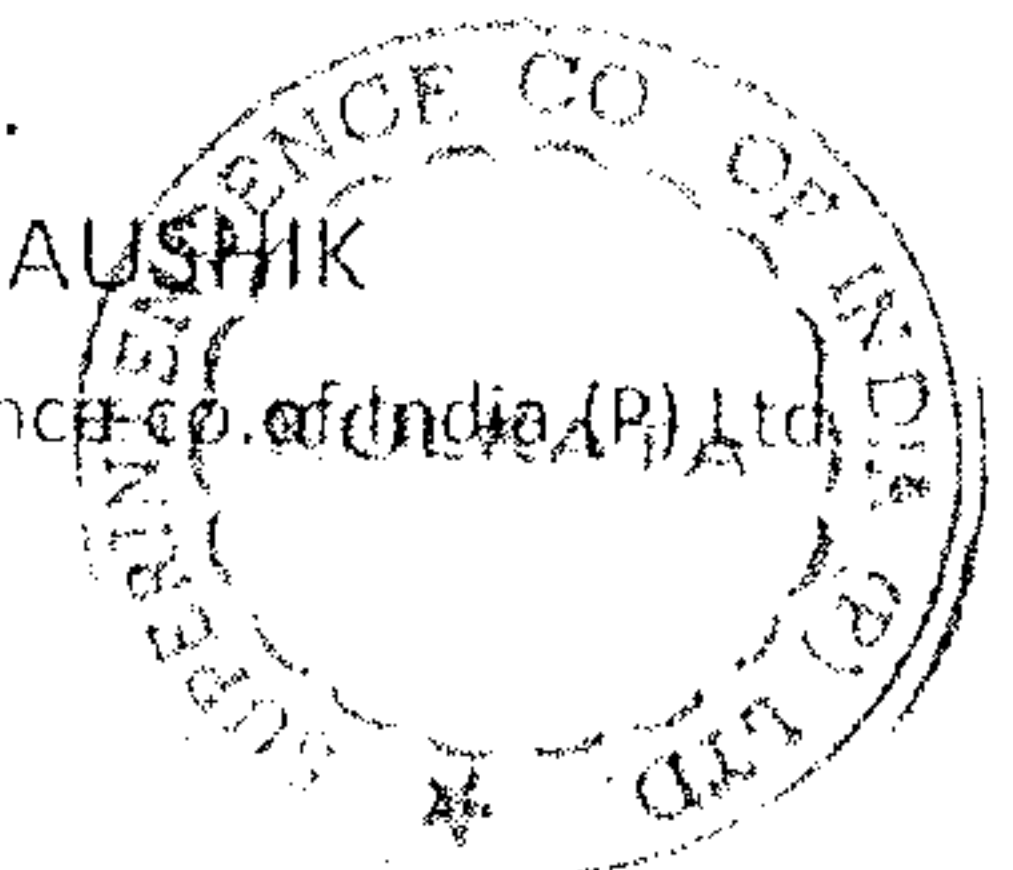
M.K. Mishra

Sign of Rep.
Name: *Shailendra K. Verma*
Name of Purchaser/Consumer

Sharma

Sign of Rep.
NAME: B. KAUSHIK
Superintendence Co. of India (P) Ltd.

B. Kaushik



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RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF APRIL- 2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY :

MCL

AREA :

LAKHANPUR

ANALYSIS LABORATORY :

AREA LAB. , LAKHANPUR

Sl. No.	Name of siding/ colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHS/consumer	Sample collection date	Analysis result on equilibrated condition of 60%RH 40* C			
						No.	Date				M%	Ash%	GCV	Grade
1	BOCM-II	G-13	2.4.15	59	2\4	162000275	4.4.15	3716.61	SEBD	2.4.15	6.1	40.9	3605.5	G-13
2	BOCM-I	G-13	3.4.15	59	1\7	162000279	5.4.15	3717.61	SEBD	3.4.15	6.3	41.2	3519.6	G-13
3	BOCM-II	G-13	4.4.15	59	2\9	162000281	6.4.15	3804.39	SEBD	4.4.15	6.2	41.6	3564.1	G-13
4	BOCM-II	G-13	5.4.15	59	2\10	162000282	6.4.15	3820.13	SEBD	5.4.15	6.4	40.2	3539.3	G-13
5	BOCM-II	G-13	6.4.15	59	2\12	162000283	7.4.15	3749.87	SEBD	6.4.15	5.8	40.8	3589.4	G-13
6	BOCM-I	G-13	7.4.15	55	1\17	163000386	9.4.15	3525.05	SEBD	7.4.15	6.3	39.9	3657.6	G-13
7	BOCM-II	G-13	9.4.15	59	2\19	162000287	10.4.15	3663.82	SEBD	9.4.15	5.8	40.8	3580.8	G-13
8	BOCM-II	G-13	9.4.15	59	2\21	162000289	10.4.15	3810.91	SEBD	9.4.15	5.9	41.2	3515.6	G-13
9	BOCM-I	G-13	13.4.15	58	1\32	162000295	15.4.15	3601.53	SEBD	13.4.15	6.1	40.1	3604.5	G-13
10	BOCM-II	G-13	15.4.15	56	2\38	162000298	17.4.15	3623.04	SEBD	15.4.15	5.9	40.0	3697.6	G-13
11	BOCM-I	G-13	18.4.15	58	1\45	162000306	19.4.15	3782.42	SEBD	18.4.15	5.4	40.2	3679.1	G-13
12	BOCM-II	G-13	19.4.15	59	2\49	162000309	21.4.15	3816.73	SEBD	19.4.15	5.7	40.9	3546.4	G-13
13	BOCM-I	G-13	21.4.15	58	1\52	162000313	24.4.15	4064.90	SEBD	21.4.15	5.5	40.7	3588.7	G-13
14	BOCM-I	G-13	25.4.15	54	1\60	162000319	26.4.15	3562.71	SEBD	25.4.15	5.3	40.1	3667.2	G-13
15	BOCM-I	G-13	26.4.15	58	1\63	162000321	27.4.15	3694.50	SEBD	26.4.15	5.7	42.1	3518.1	G-13
TOTAL								55954.22						
WEIGHTED AVERAGE											5.9	40.7	3590.7	

1. Samples received for analysis were sealed and jointly signed at loading ends.

Date-5-05-2015 2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I). 1984&IS :1350 (Part-II). 1970 for determination of GCV.

3.Wagons statement are enclosed.

4.quantity is based on provisional reports

1. Concerned Area SM(QC)

2.Office of the GM(QC)Coal Co.

3.Office of Purchaser/Consumer.

Sign of Rep

NAME:

NAME OF COAL CO.

Sign of Rep

NAME:

NAME OF CONSUMER

Sign of Rep

NAME: BHARAT SAHU

Superintendence co.of India (P) Ltd

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LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY :

MCL

AREA :

LAKHANPUR

ANALYSIS LABORATORY :

AREA LAB. , LAKHANPUR

Sl. No.	Name of siding/colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	TM%	Analysis result on equilibrated condition of 60%RH 40* C temp./GCV			
						No.	Date					M%	Ash%	GCV	Grade
1	BOCM-II	G-13	1.4.15	58	2\1	162000272	3.4.15	3372.79	STDV	1.4.15	11.6	6.1	42.1	3597.1	G-13
2	BOCM-II	G-13	3.4.15	57	2\7	261010737	5.4.15	3280.66	STDV	3.4.15	11.2	6.4	42.1	3577.3	G-13
3	BOCM-I	G-13	7.4.15	57	1\16	262010740	9.4.15	3560.20	STDV	7.4.15	11.0	5.9	41.9	3447.9	G-13
4	BOCM-II	G-13	9.4.15	59	2\20	162000288	10.4.15	3620.42	STDV	9.4.15	11.1	5.4	40.6	3576.1	G-13
5	BOCM-I	G-13	10.4.15	58	1\25	262010741	12.4.15	3438.33	STDV	10.4.15	10.1	5.6	40.4	3625.0	G-13
6	BOCM-I	G-13	15.4.15	57	1\37	162000297	17.4.15	3762.20	STDV	15.4.15	10.9	5.2	40.4	3644.6	G-13
7	BOCM-II	G-13	19.4.15	59	2\48	162000308	20.4.15	3567.23	STDV	19.4.15	10.1	5.1	40.5	3636.9	G-13
8	BOCM-VI	G-13	20.4.15	59	6\58	162000282	21.4.15	3934.46	STDV	20.4.15	10.2	5.1	40.7	3649.6	G-13
9	BOCM-VI	G-13	21.4.15	57	6\61	162000283	22.4.15	3404.89	STDV	21.4.15	10.6	5.4	41.6	3563.4	G-13
10	BOCM-I	G-13	22.4.15	59	1\55	262010747	23.4.15	3041.81	STDV	22.4.15	10.3	5.3	41.1	3594.8	G-13
11	BOCM-I	G-13	26.4.15	58	1\62	162000321	27.4.15	3383.82	STDV	26.4.15	10.4	5.2	40.7	3587.6	G-13
12	BOCM-I	G-13	28.4.15	59	1\68	162000326	29.4.15	3459.31	STDV	28.4.15	10.4	5.1	41.2	3582.1	G-13
13	BOCM-VI	G-13	28.4.15	58	6\84	162000302	29.4.15	3670.80	STDV	28.4.15	10.4	5.2	41.1	3573.4	G-13
TOTAL								45496.92							
WEIGHTED AVERAGE											10.6	5.5	41.1	3589.5	
SURFACE MOISTURE % IN WEIGHTED AVERAGE										5.2					

1. Samples received for analysis were sealed and jointly signed at loading ends.


Date:05.05.2015

2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I), 1984&IS :1350 (Part-II) 1970 for determination of GCV.

3.Wagons statement are enclosed .

4.quantity is based on provisional reports

1. Concerned Area SM(QC)
2. Office of the GM(QC)Coal Co.
- 3 Office of Purchaser/Consumer.


 Sign. of Inspr. / Lab. Tech
 NAME: _____
 NAME OF COAL CO. (COAL)
 LAKHANPUR AREA,
 SUPERINTENDENCE COMPANY OF INDIA (PVT.) LTD.

Sign of Rep
 NAME:
 NAME OF CONSUMER


 Sign of Rep
 NAME: BHARAT SAHU
 Superintendence co.of India (Pvt.) Ltd

SUPERINTENDENCE COMPANY OF INDIA (PVT.) LTD.

Annexure IV

H.O. & Rrgd. Office : Chowringhee Road , Kolkata -700071, Tele -Fax :(033)2288-9051

Regional Office : Plot No. :Y-23 , Block-EP, Sector -V, Salt Lake City, Kolkata-700091, Ph.2357-1492/4670/71/81/, Fax :(033) 557-4806

Email : supindkolkata@vsnl.net, Website : www.superintendence.com

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF APRIL- 2015 LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF THE COAL COMPANY : MCL AREA : B.G. AREA
ANALYSIS LABORATORY : KANIKA , LABORATORY

Sl. No.	Name of siding/ colliery/loading point	Sized & declared GCV/Grade	Date of loading	No. of Wags	Rake No.	Railway receipt		Qty As Per RR	Destination PHs/consumer	Sample collection date	TM%	Analysis result on equilibrated condition of 60%RH 40° C temp./GCV			
						No.	Date					M%	Ash%	GCV	Grade
1	KANIKA	G-11	09.04.15	59	38	162000171	10.04.15	4028.08	STDV	09.04.15	9.2	4.5	36.2	4128.9	G-11
TOTAL								4028.08			9.2	4.5	36.2	4128.9	G-11
WEIGHTED AVERAGE											9.2	4.5	36.2	4128.9	
SURFACE MOISTURE % IN WEIGHTED AVERAGE								4.7							

1. Samples received for analysis were sealed and jointly signed at loading ends.

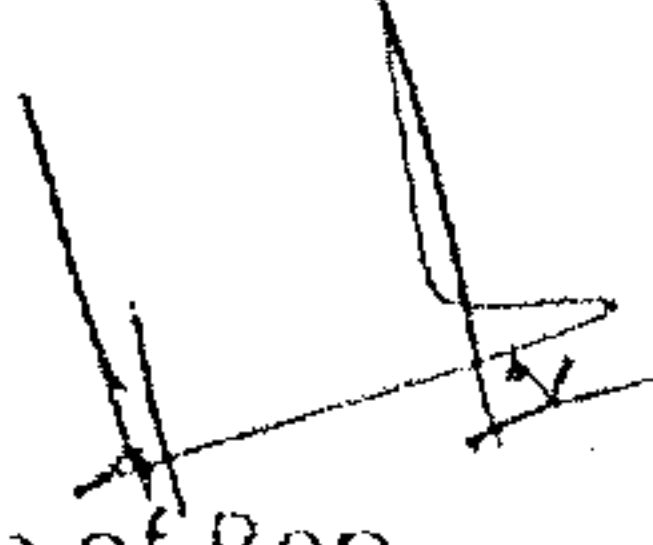
Date - 05-05-2015

2. proximate analysis has been done in accordance with BIS specification IS 1350(Part-I). 1984&IS :1350 (Part-II). 1970 for determination of GCV.

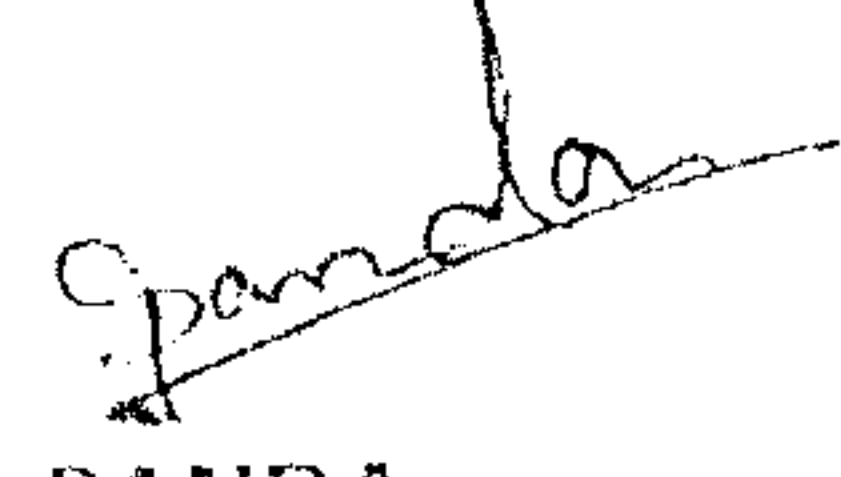
3. Wagon statement are enclosed .

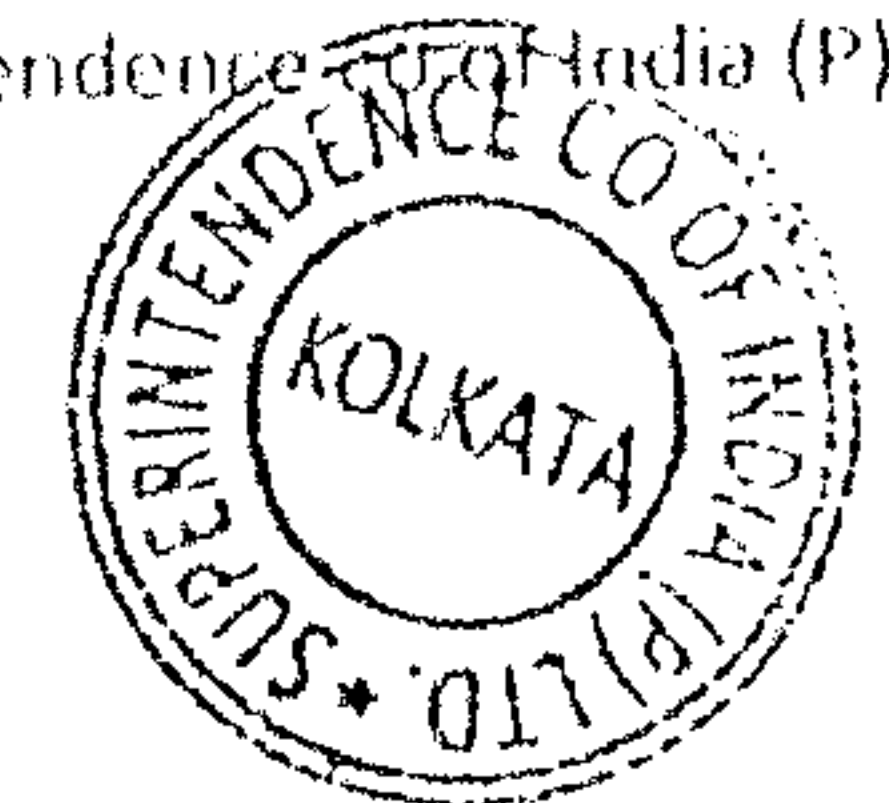
4. For Road ,Ropeway ,Belt ,Pipe line etc statement to be furnished separately.

1. Concerned Area SM(QC)
2. Office of the GM(QC)Coal Co.
3. Office of Purchaser/Consumer.


 Sign of Rep
 NAME: P.N. Mishra
 NAME OF COAL CO.
 Sr. Technical Inspector
 KANIKA SIDING
 B&G AREA, MCL

Sign of Rep
 NAME:
 NAME OF CONSUMER


 Sign of Rep
 NAME: S.K. PANDA
 Superintendence Co of India (P) Ltd



RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OFAPRIL-2015
 LOADING END ANALYSIS REPORT FOR DISTRIBUTION
 NAME OF COAL COMPANY:MCL
 ANALYSIS LABORATORY:JAGANNATH COLLIERY

Annexure -IV

SL No	Name of Siding/Colliery/Loading Point	Sized & Declared GCV/Gr	Date of Loading	No of Wags.	Rake No	Railway Receipt		Qty as per R.R	Destination PHS/Consumer	Sample collection date	Analysis result on equ.condition of 60%RH & 40 0C temp				
						No	Date				TM%	M%	A%	GCV	Gr
1	5	G-12	2-Apr-15	58	SEBD-01	261008279		3845.82	SEBD	2-Apr-15	11.82	5.95	40.42	3709	G12
2	5	G-12	2-Apr-15	59	SEBD-02	261008279		3816.28	SEBD	2-Apr-15	11.50	6.39	38.24	3967	G12
3	2	G-12	4-Apr-15	56	SEBD-04	261009306		3651.64	SEBD	4-Apr-15	10.98	6.46	38.75	3867	G12
4	3	G-12	5-Apr-15	59	SEBD-05	261009316		3672.39	SEBD	5-Apr-15	11.44	6.60	39.14	3820	G12
5	1	G-12	10-Apr-15	59	SEBD-07	261009353		3737.11	SEBD	10-Apr-15	10.82	6.38	39.37	3764	G12
6	3	G-12	11-Apr-15	56	SEBD-08	261009356		3486.39	SEBD	11-Apr-15	11.70	6.72	38.01	3961	G12
7	1	G-12	12-Apr-15	59	SEBD-09	261009360		3862.12	SEBD	12-Apr-15	11.16	6.62	39.82	3794	G12
8	6	G-12	12-Apr-15	59	SEBD-10	261008312		3853.04	SEBD	12-Apr-15	11.96	6.28	38.93	3969	G12
9	6	G-12	13-Apr-15	56	SEBD-11	261008314		3684.39	SEBD	12-Apr-15	11.96	6.28	38.93	3969	G12
10	6	G-12	13-Apr-15	59	SEBD-13	261008318		3926.14	SEBD	13-Apr-15	12.38	6.33	38.81	3932	G12
11	3	G-12	15-Apr-15	59	SEBD-14	261009375		3699.12	SEBD	13-Apr-15	12.38	6.33	38.81	3932	G12
12	5	G-12	15-Apr-15	59	SEBD-15	261008329		3875.23	SEBD	15-Apr-15	11.24	6.46	39.36	3824	G12
13	6	G-12	16-Apr-15	59	SEBD-16	261008333		3855.24	SEBD	15-Apr-15	11.52	6.67	39.87	3767	G12
14	3	G-12	16-Apr-15	57	SEBD-17	261009381		3571.19	SEBD	16-Apr-15	10.92	6.61	38.70	3917	G12
15	4	G-12	17-Apr-15	59	SEBD-18	261009389		3777.13	SEBD	16-Apr-15	11.35	6.53	38.79	3935	G12
16	1	G-12	19-Apr-15	55	SEBD-20	261009398		3594.95	SEBD	17-Apr-15	10.72	6.71	39.21	3733	G12
17	4	G-12	19-Apr-15	55	SEBD-21	261009401		3483.31	SEBD	17-Apr-15	10.72	6.71	39.21	3733	G12
18	4	G-12	20-Apr-15	59	SEBD-22	261009399		3689.79	SEBD	19-Apr-15	12.10	6.22	39.08	3851	G12
19	2	G-12	21-Apr-15	58	DEBD-23	261009404		3822.31	SEBD	20-Apr-15	11.22	6.66	38.69	3871	G12
20	1	G-12	23-Apr-15	59	SEBD-26	261009416		3941.32	SEBD	21-Apr-15	11.82	6.24	39.03	3874	G12
21	4	G-12	24-Apr-15	58	SEBD-27	261009431		3608.61	SEBD	23-Apr-15	12.33	6.39	38.35	3896	G12
22	3	G-12	26-Apr-15	59	SEBD-28	261009435		3662.54	SEBD	24-Apr-15	12.07	6.15	39.57	3776	G12
23	4	G-12	26-Apr-15	59	SEBD-29	261009436		3665.07	SEBD	26-Apr-15	11.39	6.39	38.27	3911	G12
24	5	G-12	26-Apr-15	59	SEBD-30	261008369		3896.51	SEBD	26-Apr-15	12.11	6.51	38.82	3875	G12
25	5	G-12	27-Apr-15	59	SEBD-31	261008374		3787.01	SEBD	26-Apr-15	11.84	6.27	39.05	3824	G12
26	2	G-12	28-Apr-15	59	SEBD-34	261009452		3901.31	SEBD	27-Apr-15	12.32	6.46	38.61	3909	G12
27	3	G-12	29-Apr-15	59	SEBD-35	261009453		3635.71	SEBD	28-Apr-15	12.06	6.11	39.89	3879	G12
28	3	G-12	29-Apr-15	59	SEBD-36	261009457		3657.41	SEBD	29-Apr-15	11.95	6.21	38.78	3931	G12
29	5	G-12	29-Apr-15	55	SEBD-37	261008386		3530.17	SEBD	29-Apr-15	11.65	6.41	38.50	3922	G12
30	6	G-12	29-Apr-15	59	NSEBD-01	261008385		3981.17	SEBD	29-Apr-15	11.92	6.63	39.22	3839	G12
31	1	G-12	30-Apr-15	57	SEBD-38	261009464		3699.12	SEBD	29-Apr-15	12.18	6.36	38.84	3900	G12
32	6	G-12	30-Apr-15	59	SEBD-39	251000014		3735.51	SEBD	30-Apr-15	12.32	6.22	39.30	3918	G12

- 1.Samples received for analysis were sealed and jointly signed at loading ends.
- 2.Proximate analysis has been done in accordance with BIS specification is 1350 (Part-1)1984 & IS 1350(Part-II) 1970 for determination of GCV.
- 3.Wagons statement are enclosed.
- 4.For Road,Ropeway,Belt,Pipe line etc statement to be furnished separately.

Date

M Schoo
 SIGNATURE OF REP.
 NAME
 NAME OF PURCHASE/
 CONSUMER
Manini's choo

Shikendra Kumar Choudhary
 SIGNATURE OF REP.
 NAME
 NAME OF 3rd PARTY:K C Sharma & Co.

- Distribution:Coal company
- 1.Concerned Area GM
 - 2.Office of the GM(QC)
 - 3.Office of Purchaser/Consumer

K C SHARMA & Co.

H.O 16 Advance apartment Plot No. 134 Ward 12/C Lilashan Nagar
Gandhidham (Kutchh) 370201 Phone No.02836224300

Email kcsc.odisha@gmail.com, kcsc.dli@gmail.com

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OFAPRIL-2015
LOADING END ANALYSIS REPORT FOR DISTRIBUTION

Annexure -IV

NAME OF COAL COMPANY: MCL

ANALYSIS LABORATORY: JAGANNATH COLLIERY

SL No	Name of Siding/Colliery/Loading Point	Sized & Declared GCV/Gr	Date of Loading	No of Wags.	Rake No	Railway Receipt		Qty as per R.R	Destination PHS/Consumer	Sample collection date	TM%	Analysis result on equ.condition of 60%RH & 40 OC temp			
						No	Date					M%	A%	GCV	Gr
1	1	G-12	5-Apr-15	57	TTPS-05	261009310		3655.54	TTPS	5-Apr-15	11.90	6.68	39.39	3784	G12
2	1	G-12	5-Apr-15	59	TTPS-06	261009317		3850.81	TTPS	5-Apr-15	11.26	6.27	39.54	3766	G12
3	4	G-12	8-Apr-15	59	TTPS-10	261009337		3901.12	TTPS	8-Apr-15	12.36	6.45	39.42	3817	G12
4	2	G-12	11-Apr-15	59	TTPS-15	261009358		3628.51	TTPS	11-Apr-15	10.65	6.77	39.69	3788	G12
5	4	G-12	12-Apr-15	59	TTPS-16	261009362		3686.02	TTPS	12-Apr-15	11.57	6.34	38.50	3824	G12
6	3	G-12	14-Apr-15	57	TTPS-21	261009370		3590.83	TTPS	14-Apr-15	11.46	6.65	39.64	3746	G12
7	5	G-12	17-Apr-15	59	TTPS-24	261008337		3854.81	TTPS	17-Apr-15	10.91	6.58	39.40	3830	G12
8	1	G-12	21-Apr-15	56	TTPS-30	261009410		3671.84	TTPS	21-Apr-15	11.73	6.69	39.40	3730	G12
9	1	G-12	15-Apr-15	59	TTPS-22	261009373		3771.14	TTPS	15-Apr-15	10.72	6.60	39.56	3783	G12
10	4	G-12	23-Apr-15	59	TTPS-32	261009421		3705.81	TTPS	23-Apr-15	12.23	6.39	38.98	3806	G12
11	4	G-12	24-Apr-15	55	TTPS-33	261009429		3463.25	TTPS	24-Apr-15	11.91	6.41	39.56	3850	G12
12	6	G-12	25-Apr-15	56	TTPS-35	261008366		3613.08	TTPS	25-Apr-15	11.38	6.55	39.55	3752	G12
13	5	G-12	27-Apr-15	57	TTPS-37	261008370		3652.93	TTPS	27-Apr-15	12.08	6.47	39.89	3766	G12
14	3	G-12	26-Apr-15	59	TTPS-36	261009437		3599.49	TTPS	26-Apr-15	11.24	6.67	39.16	3832	G12
15	6	G-12	28-Apr-15	56	TTPS-39	261008379		3518.51	TTPS	28-Apr-15	10.96	6.16	40.36	3791	G12
16	5	G-12	29-Apr-15	56	TTPS-40	261008383		3660.41	TTPS	29-Apr-15	11.45	6.29	39.14	3860	G12
17	2	G-12	30-Apr-15	56	TTPS-41	261009459		3605.04	TTPS	30-Apr-15	12.35	6.11	40.07	3828	G12

1. Samples received for analysis were sealed and jointly signed at loading ends.
 2. Proximate analysis has been done in accordance with BIS specification is 1350 (Part-1)1984 & IS 1350(Part-II) 1970 for determination of GCV.
 3. Wagons statement are enclosed.
 4. For Road, Ropeway, Belt, Pipe line etc statement to be furnished separately.
- Date

SIGNATURE OF REP.
NAME
NAME OF PURCHASE/

SIGNATURE OF REP.
NAME

NAME OF 3rd PARTY: K C Sharma & Co.

Distribution: Coal company

1. Concerned Area GM
2. Office of the GM(QC)
3. Office of Purchaser/Consumer



K C SHARMA & Co.

H.O 16 Advance apartment Plot No. 134 Ward 12/C Lilashan Nagar
Gandhidham (Kutchh) 370201 Phone No 02835224300

Email kcsc.odisha@gmail.com, kcsc.dli@gmail.com

Annexure -IV

RAKEWISE ANALYSIS RESULTS OF SAMPLES DRAWN BY THIRD PARTY DURING THE PERIOD OF APRIL 2015

LOADING END ANALYSIS REPORT FOR DISTRIBUTION

NAME OF COAL COMPANY MCL

ANALYSIS LABORATORY JAGANNATH COLLIERY

Sl No	Name of Siding/Colliery/Loading Point	Sized & Declared GCV/Gr	Date of Loading	No of Wags	Rake No	Railway Receipt		Qty as per R.R	Destination PHS/Consumer	Sample collection date	Analysis result on equ condition of 60%RH & 40 OC temp				
						No	Date				TM%	M%	A%	GCV	Gr
1	2	G-12	1-Apr-14	58	TPL-01	261009281		3652.72	TPL	1-Apr-14	10.42	6.63	39.75	3782	31.1
2	6	G-12	2-Apr-14	57	TPL-02	261008257		3841.33	TPL	2-Apr-14	11.69	6.38	39.79	3836	31.1
3	2	G-12	3-Apr-14	59	TPL-03	261009300		3640.96	TPL	3-Apr-14	11.95	5.99	40.05	3886	31.2
4	6	G-12	4-Apr-14	58	TPL-04	261008291		3725.92	TPL	4-Apr-14	11.03	6.33	40.06	3784	31.2
5	4	G-12	6-Apr-14	59	TPL-05	261009320		3812.68	TPL	6-Apr-14	11.97	6.48	40.03	3754	31.2
6	1	G-12	9-Apr-15	59	TPL-09	261009349		3776.03	TPL	9-Apr-15	11.75	6.42	39.79	3845	31.2
7	4	G-12	12-Apr-15	57	TPL-10	261009366		3674.44	TPL	12-Apr-15	10.88	6.55	39.98	3781	31.2
8	1	G-12	30-Apr-15	57	TPL-11	261009462		3572.33	TPL	30-Apr-15	11.96	6.42	40.37	3783	31.2

1. Samples received for analysis were sealed and jointly signed at loading ends.

2 Proximate analysis has been done in accordance with BIS specification is 1350 (Part-I)1984 & IS 1350(Part-II) 1970 for determination of GCV

3 Wagon statement are enclosed.

4 For Road, Ropeway, Bolt, Pipe line etc statement to be furnished separately

Date

S. Roy
SIGNATURE OF REP.
NAME *S. Roy*
NAME OF PURCHASER/
CONSUMER

[Signature]
SIGNATURE OF REP.
NAME *[Name]*
NAME OF 3rd PARTY K.C. Sharma & Co

Distribution Coal company

- 1 Concerned Area GM
- 2 Office of the GM(OC)
- 3 Office of Purchaser/Consumer

